R1 Summary Database Report

Tuesday, May 26, 2020 1:12:51 PM

R1 Hybrid 2011 Data Set

Forests: Clearwater

Attribute Old Growth (OLD_GROWTH)

Analysis Group: 05 (FOREST)

	Analysis Area	Partition of Interest*
Acres	1,825,546	1,777,505
# Plots	304	296
# Subplots	1208	1155

<u>Category</u> (<u>)</u>

	Estimate	CI Low	CI High	# SubPlots in this category
Proportions	83.38%	80.98%	85.63%	963
Acres	1,482,024	1,439,353	1,522,131	
Category	<u>1</u>			
	Estimate	CI Low	CI High	# SubPlots in this category
Proportions	8.31%	6.04%	10.70%	96

Category Fire/Harvest

Acres

147,741

SubPlots in this category

Subplots Removed Due to Fire and/or Harvest:

107,344

96

^Acres Removed From Estimates: 147,741

* sampled area Page 1 of 2

190,229

R1 Summary Database Report

Tuesday, May 26, 2020 1:12:51 PM

R1 Hybrid 2011 Data Set

Forests: Clearwater

Attribute Old Growth (OLD_GROWTH)

Report Metadata:	Bootstraps	Confidence Level	Estimator Version	Date of Run	Analysis Data Set	Total Fire/Harvest Subplots Removed
*Estimate is for all sampled subplots within the area of interest that have a forested habitat type. Estimate is for the time of inventory, excluding the removed cases. Removed cases are: Fire/Harvest activities between the inventory year and Dec. 2015. ^Note: These acres do not represent the acres that have been harvested or burned over the life of the Analysis Dataset. They are a very rough estimate of the acres that have been disturbed since inventory date of each plot, which spans different years, depending on the measurement date of the plot. Users should use fire history layers and the FACTS activity database as acreage sources for these disturbance acres over the necessary time frame.	40000	0.9	1.9.12	5/26/2020	R1 Hybrid 2011	96

* sampled area Page 2 of 2